



Soldering station for electronics











Set composed of:

- → 1 ESD thermoplastic control box
- → 1 soldering iron
- → 1 "long-lasting" lead-free treated tip (not included for the buffalo station)
- → 1 iron holder

Name soldering iron	Ref. iron alone	Ref. of the whole with control box	
		Without display	With display and data control
Micro-iron 1601 40 W			
Very light for precision work under binoculars, SMD micro welding, etc.	1021001001	1010001020	1010001024
Micro-iron 2101 95 W			
Suitable for brazing lead-free alloys, through-hole components on multi-layer circuits.	1021001025	1010001098	1010001095
Iron 2501 50 W			
Traditional and universal for all electronic work	1021001005	1010001019	1010001022
Iron 3401 100 W	_		
Intended for high temperature welds, ground planes, connectors	1021001006	1010001014	1010001016
Iron 3501 Buffalo 100 W	1001001007	1010001036	1010001038
Iron 3601 Buffalo 150 W	1021001007 —		
Brazing on large ground planes, on braid and for power components	1021001027	/	1010001104

NB: For the combined use of two irons, there is the dual thermoregulated station DUAL.

Les fers à souder

Our range of irons fully wound and assembled at our Nanterre site includes 6 thermoregulated models for soldering work.

For each electronic application, you can find the right iron in terms of ergonomics, heating power, type of tip,

All our irons have heating elements produced by winding resistive wire with non-contiguous turns. This technique guarantees optimum heat transfer by enveloping heating, a very rapid rise in heating and great temperature stability (+/- 3 ° C)

Precise regulation is achieved by a type K thermocouple located at the end of the heating element. Depending on the type of tip, an offset can be made to match the displayed temperature with the exact temperature at the end of the tip.

The excellent quality of the materials gives our irons a great longevity. Most of the parts constituting them are permanently available guaranteeing safety for the maintenance of the installations.



The regulation box

Technical characteristics of the control unit		
Power	50 W, 100 W ou 150 W	
Power supply	220/240 V - 50/60 Hz	
Output voltage	24 VAC	
Isolation	4 kVAC	

Wave train regulation

Antistatic treated material

ST6 type pilot microprocessor

Display of set temperature and actual temperature (for DC version)

Regulation accuracy of +/- 2 ° C

LED regulation visualization

Socket for earthing

Detachable mains cable

Non-combustible, flexible and antistatic iron cord

Additional characteristics of the stations in Data Control (DC) version

DC version stations have the option of going to half power after ¼ hour and then shutdown after 1 hour without use. The temperature can be programmed and locked with a code.

Adjustable offset allowing the exact coincidence of the programmed temperature and that of the tip of the tip.





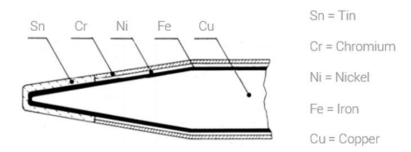


Digital display Alternating setpoint temperature / actual temperature

Tips

A wide choice of "long-lasting" treated copper tips compatible with lead-free alloys. Care must be taken to limit the operating temperatures in order to protect the tin and the fluxes used to prolong the life of the tip

Details of "long-term" treatment



Tips for micro-iron 1601 40W

Ø sheath 3,3 mm - L 15 mm



Conical type - 0.3mm point Ref. 1051001025 *



Fine conical type - 0.3mm point Ref. 1051001024



Needle type - 0.3 mm point Ref. 1051001026



Conical type - 0,9 mm point Ref. 1051001028



Screwdriver type - 1.6 mm point Ref. 1051001030



Double conical type - 0,3 mm point Ref. 1051001074

Tips for micro-iron 2101 95W & iron 2501 50W

Ø sheath 5 mm - L 15 mm / 18 mm / 21 mm



Conical type - 0,3 mm point L 15 mm - Ref. 1051001064 *



Needle type - 0,3 mm point L 15 mm - Ref. 1051001065



Screwdriver type - 1,0 mm point L 15 mm - Ref. 1051001063



Screwdriver type - 1,6 mm point L 15 mm - Ref. 1051001062



Screwdriver type - 2,6 mm point L 15 mm - Ref. 1051001066



Screwdriver type - 4,6 mm point L 18 mm - Ref. 1051001058



Screwdriver type - 1,6 mm point L 21 mm - Ref. 1051001003 **



Screwdriver type - 2,5 mm point L 21 mm - Ref. 1051001004



Screwdriver type - 3,5 mm point L 21 mm - Ref. 1051001005



Conical type - 0,5 mm point L 21 mm - Ref. 1051001006



Conical whistle type - 1,8 mm point L 21 mm - Ref. 1051001007

^{*} Standard tip supplied with the micro-iron 1601 40W

^{*} Standard tip supplied with the micro-iron 2101 95W

^{**} Standard tip supplied with the iron 2501 50W

Specialized tools for wiring and tinning Hand tools, consumables and workshop equipment





Screwdriver type – 0,8 mm point Straight - Ref. 1051001045

* Standard tip supplied with the iron 3401 100W



Tips for buffalo iron 3501 100W et buffalo iron 3601 150W



3 mm point Ref. 1051001018

Tips sold separately from irons



5 mm point Ref. 1051001019





8 mm point Ref. 1051001020

The iron holder

- √ Weighted bakelite base, with non-slip pads
- √ Can be fixed on the station.
- √ Lacquered spring
- Teflon or thermoset guide ring
- Cleaning sponge

